

INDUSTRIAL FILTRATION WATER PURIFICATION

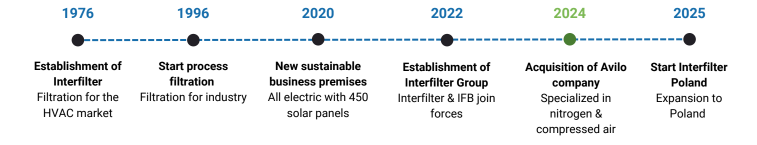




MISSION & VISION

The mission of Interfilter Group is to create a clean environment. For now and for the future. For every situation where filtration is needed, Interfilter Group offers the solution. Interfilter strives for the ultimate customer experience and sustainability when it comes to its products and services. And that is why we stand for "Filtration for our Future". With this vision, we have now grown into a leading supplier on the market.

ABOUT US



Partnership with Interfilter Group



Intensive partnership

There is always a permanent and trusted team available for you with a strong focus on your needs.



Optimization, cost reduction and engineering

Working together to achieve optimization and the most sustainable solution for your specific situation.



Superior logistics

You will receive your order packed per destination and delivered just-in-time thanks to our own production and large stock in the Netherlands.



Sustainable products, services and innovations

Thanks to our innovative character, we deliver the most sustainable products and services.

FILTRATION WATER TREATMENT

From coarse pre-filters to absolute filters to (sewer) gas filters. We not only supply a complete package of standard filter elements and filter systems, but also offer innovative solutions with which processes can be improved and made more sustainable. This saves the environment and can also save considerably on the costs for purchasing and maintaining these filtration systems.





Removal of sludge and residues

As the Dutch distributor of the Testori Group, one of the world leaders in industrial filtration for production processes and environmental protection processes, we supply the optimum filter cloth for removing sludge and residues from wastewater for almost every filter system. This includes bag filters, filter press cloths, filter cloths for pan filters, drum filters and belt press filters. The filter media and yarns to be used are tailored to the production process so that durability and operational reliability can be guaranteed. Because Testori has the entire manufacturing process of the filters in-house from A to Z, we can in most cases fulfil customer-specific wishes to improve filter processes.



Wastewater treatment processes

Interfilter Group supplies the necessary components for various stages within the wastewater treatment process. This includes compressed air systems and nitrogen generators of the Parker brand for dissolved air flotation, dissolved gas filtration, demisters for gas scrubbers and filters for gas and liquid purification.



Drinking water treatment

Drinking water must be clean and safe. To achieve this, Interfilter offers its customers a complete range of specific filters and filter housings. Not only sediment filters fall within the standard range, but also active carbon filters. The housings are made of plastic or stainless steel and of course meet the legal standards that are set for drinking water production.



From coarse prefilter to absolute filter to (sewer) gas filter



Complete package of filter elements and systems



Sustainability of the filtration process



Reduction of purchase, waste and maintenance costs



SANDBED FILTERS

Description: Coarse depth filtration using a sand bed



MULTI MEDIA FILTER BOILER

Description: Coarse filtration using solid media such as sand, anthracite, or gravel



SELF-CLEANING SEA FILTERS

Description: Continuous filtration process thanks to automatic cleaning



SELF-CLEANING GALILEO FILTERS

Description: Automatic cleaning with high filter efficiency



TIRE PRESS FILTERS

Description: Filter cloth with high drainage for belt press installations



FILTER PRESS CLOTHS

Description: Cloths and bags for filter press plates



DRUM FILTERS

Description: Filter cloth for drum filter installations



PAN FILTERS

Description: Filter cloth for pan filter installations



STRAINERS

Description: Custom made with desired dimensions and micronages



STAINLESS STEEL FILTER HOUSINGS

Description: Filter housings for candle and bag filters



PLASTIC FILTER HOUSINGS

Description: Industrial, slimline, big blue filter housings for candle elements



FILTER BASKETS

Description: Strainer baskets for coarse filtration and pre-filtration



CARTRIDGE FILTERS

Description: Wound, meltbown and pleated filter elements



RVS FILTERS

Description: Cleaning stainless steel filter elements



(DRINKING) WATERFILTERS

Description: Removal of odour and taste contamination in (drinking) water



BAG FILTERS

Description: Felt media, monofilament mesh and high flow bags



HIGH FLOW ELEMENTS

Description: Provides higher flow and dirt collection capacity



MEMBRANE FILTERS

Description: RO filters with unique antifouling medium



COMPRESSED AIR SYSTEMS

Description: Compressors, piping, refrigerated dryers, adsorption dryers, filters, and more



NITROGEN GENERATORS

Description: Produce nitrogen in-house with gas generators or membranes



DEMISTERS

Description: Drip catcher for use in gas scrubbers, for example



FILTERMODULES

Description: Module with carbon filling for gas and odour filtration



ACTIVE CARBON

Description: Removal of odor and gas or contamination in liquid



CHEMISORBANT

Description: Filter media for removing odors and gases



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